SEATTLE CITY LIGHT

STANDARD NUMBER:

PAGE: 1 of 1

DATE: Janu

DATE: January 13, 1965 REV: February 12, 2001

MATERIAL STANDARD

CONNECTORS COPPER SPLICING SLEEVES FULL TENSION



Copper Splicing Sleeves installed by the compression method shall be designed to develop the full rated strength of hard-drawn and medium-drawn copper conductors for which they are intended. They shall meet all the applicable requirements of NEMA Std. Pub. No. CC1, "Electric Power Connectors."

Identification: The sleeves shall be clearly marked with the manufacturer's trade-mark, conductor type and size, die groove, and catalog number.

Reference Specifications: NEMA CCI, latest revision.

Stock Unit: EA

Stock	Wire Size	Tool	Approved Manufacturers	
Number	AWG-kcmil	Groove	Nicopress	Burndy
677796	10 Sol	С	1-102C	
677802	8 Sol	J	1-128J	
677803	6 Sol	J	1-162J	YDS6W
677804	4 Sol	M	1-204M	YDS4W
677808	2 Sol	Х	1-258X	
677901	2/0 Str	G3	1-365/7G3	
677903	4/0 Str	H5	1-460/7H5	

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
Jem S. Horn	Charles L. Graffer	John 6 Olinner	Belly Polin